



Pages-windows installation

Getting the Software

You can download what you need from "<http://www.lanl.gov/computer-information/Services/print/software/Windows/page-win.exe>". This will place the installer application somewhere on your hard disk. Where it is placed depends on how your web browser is configured. If you have a choice, call it something like "C:\WINPAGES.EXE".

You will now have a self-extracting archive on your hard disk. Change to the location you want the PAGES printer software installer to reside, and execute it. Eg:

```
CD A:\
A:\>
A:\>C:\WINPAGES.EXE
```

```
PKSFX (R) FAST! Self Extract Utility Version 2.04g 02-01-93
Copr. 1989-1993 PKWARE Inc. All Rights Reserved. Shareware version
PKSFX Reg. U.S. Pat. and Tm. Off.
```

```
Searching EXE: C:/WINPAGES.EXE
```

```
Inflating: DOWN.DLL
Inflating: ADOBEPS.DRV
Inflating: PS_ENUM.DUP
Inflating: RUN_ENUM.DUP
Inflating: PSINSTDV.EXE
Inflating: WINDOWN.EXE
Inflating: ADOBEPS.HLP
Inflating: DWN.HLP
Inflating: OEMSETUP.INF
Inflating: FONTS.MFM
Inflating: DEFPRTTR.PPD
Inflating: README.WRI
Inflating: PESP.PPD
Inflating: PFILMZ.PPD
Inflating: PRPPBW.PPD
Inflating: PRPPC.PPD
Inflating: PRPPCP.PPD
Inflating: PVIDEO.PPD
```

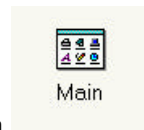
```
A:\>
```

At this point, you need to perform a Windows printer installation of the PAGES devices.

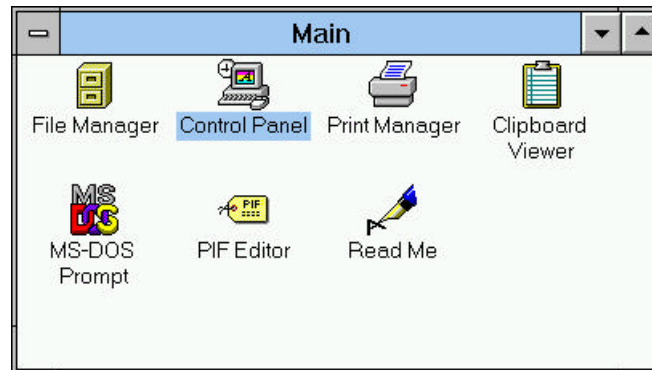
Prerequisites

Printing to PAGES using DOS or MS Windows requires installation of FTP Software's PC/TCP package, or an equivalent package capable of performing "lpr.". FTP Software's PC/TCP package includes this "lpr" component, and is available to you for a nominal fee. Los Alamos National Laboratory (LANL) has a site license to PC/TCP that can facilitate use of this utility. For assistance in installing this utility, call CIC-2 at LANL (7-HELP).

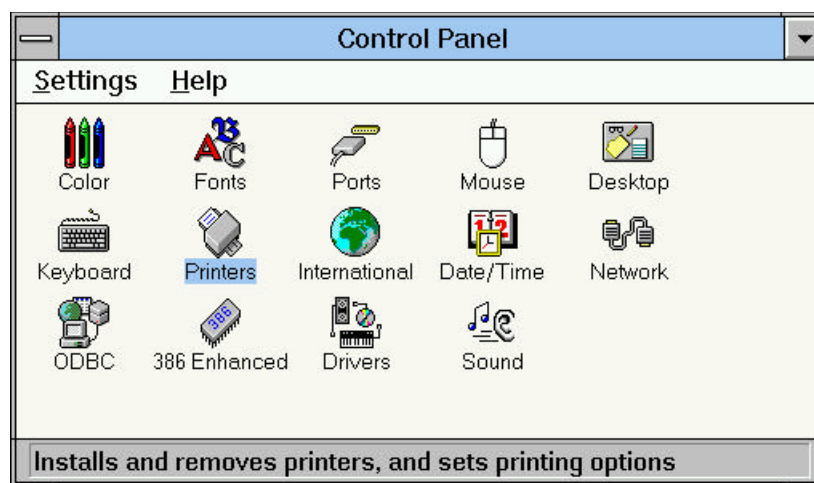
Installation Instructions



1. Select the Control Panel under the Main grouping icon



2. Select Printers



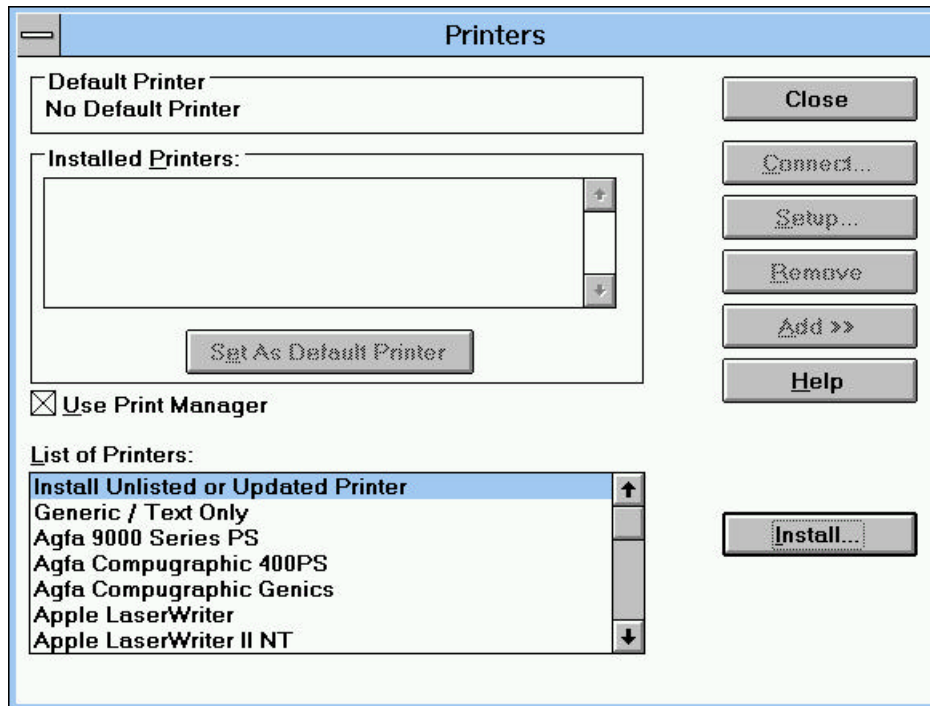
3. Select “Add >>“, then select “Install...” and a box will pop up requesting where the install disk is located. Enter the location of the installation files.

Example 1. A:\

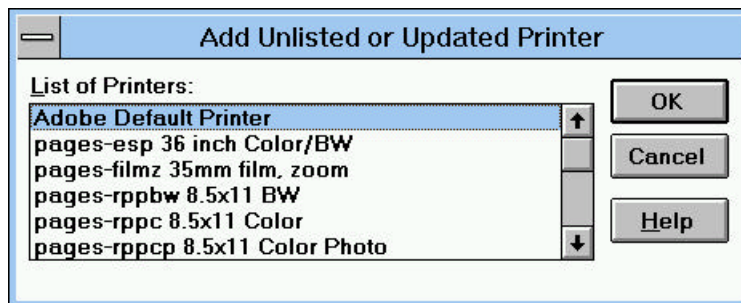
The installation files are located on a floppy disk in drive A:

Example 2. C:\pages-win

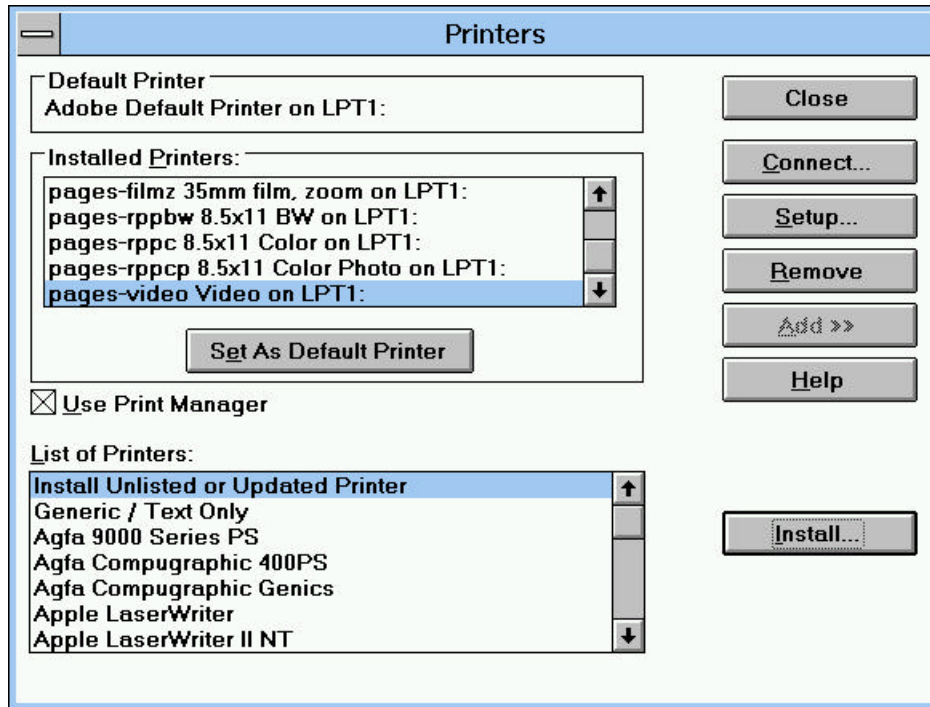
The installation files are located on the hard drive C: in the directory pages-win.



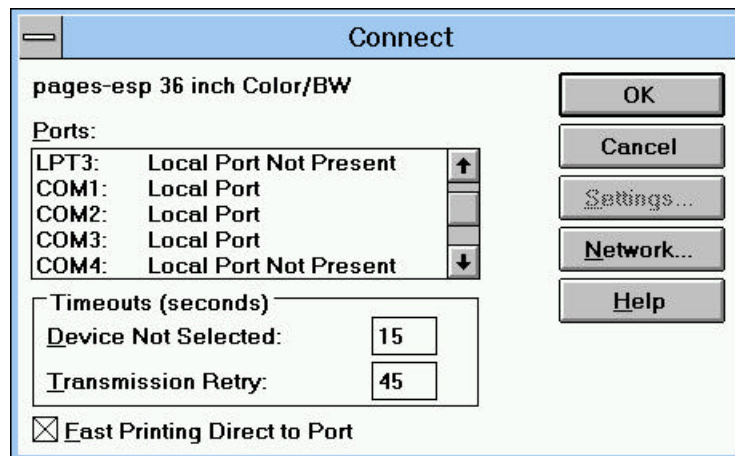
4. A list of printers will be displayed. Using the mouse select a printer and then select “OK”. The selected printer driver will be installed.



5. Continue steps 3 and 4 until all the listed printers are installed. When finished all the installed printer will appear in the printers window.



6. Select one of the newly install printers and select “Connect...”. From the Connect window select “Network”. For more information see “Connecting to a Network Printer in your “Microsoft Windows User’s Guide”.



7. This will open a window titled “Connect a printer”. Select “New LPR Printer” under the “Session” menu.

Connect a printer

Session Resources Settings Help

Local name: LPT1: Printer type: NFS Printer

Printer or print command

Previous connections

Current connections

Connect Disconnect Other NOS Help Done

8. Fill in the requested information as shown below. Select an unused port on your computer. When all the information is entered select “OK”.

Configure LPR Printer

Print Session: pages-windows OK

Hostname: pages-server@lanl.gov Cancel

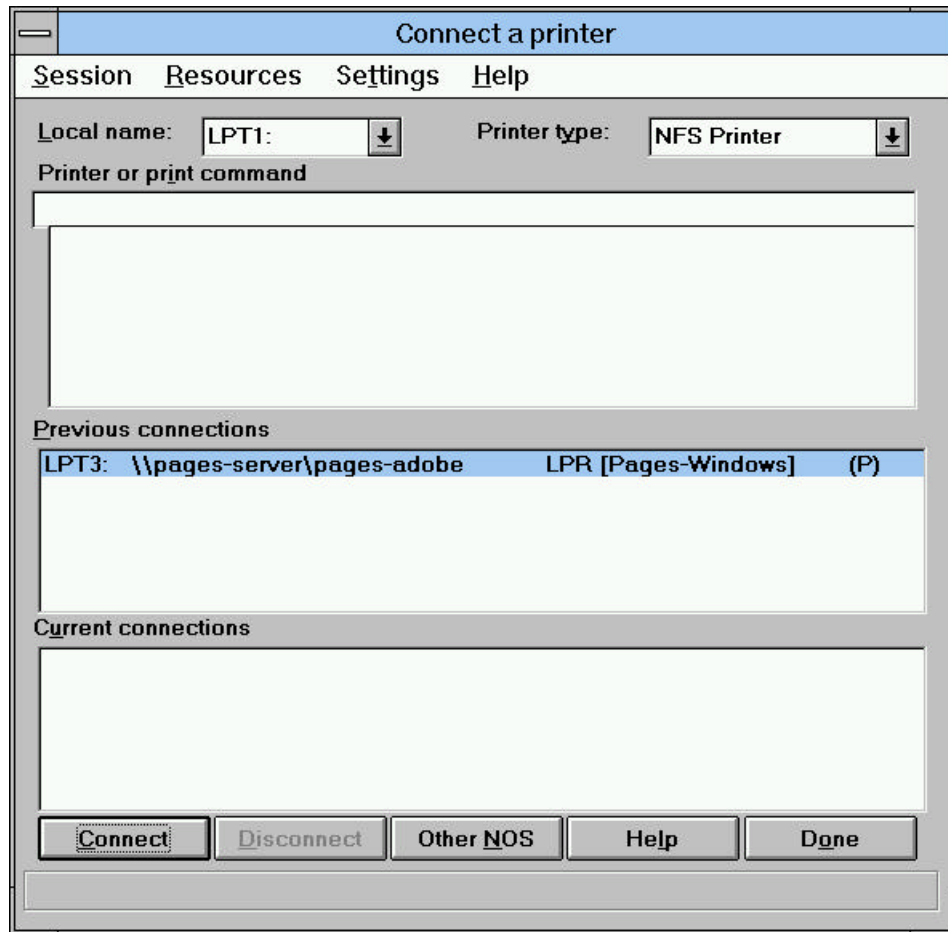
Printer name: pages-adobe Advanced >>

Port: LPT3: Help

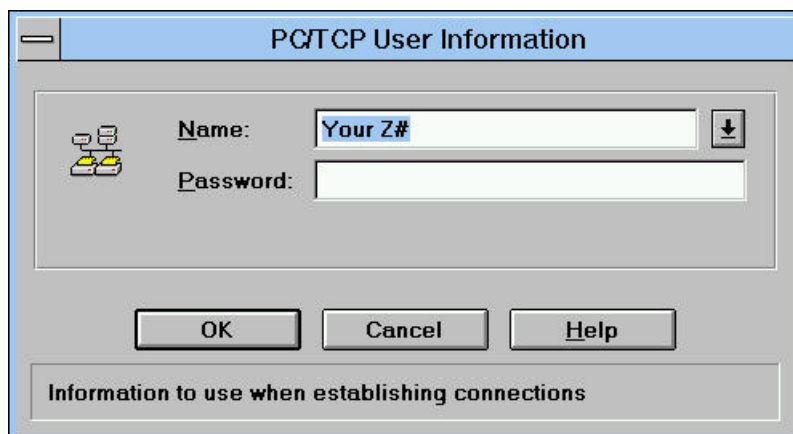
☐ Make permanent

9. The new LPR printer is added to the list of Previous connection in the “Connect a printer” window. Select the new connection and then select “Connect” at the bottom of the window. If the connection

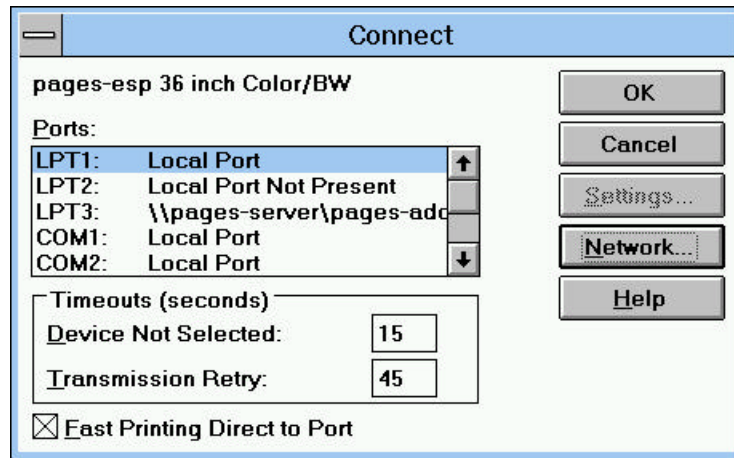
was successful the printer will be listed under Current connections and “Connection succeeded” will be displayed at the bottom of the window.



10. Under the “Settings” menu select “User Information...”. Enter your Z# where the Name is requested. You do not need to fill out a password; just press “OK”. Exit the “connect a Printer” window.

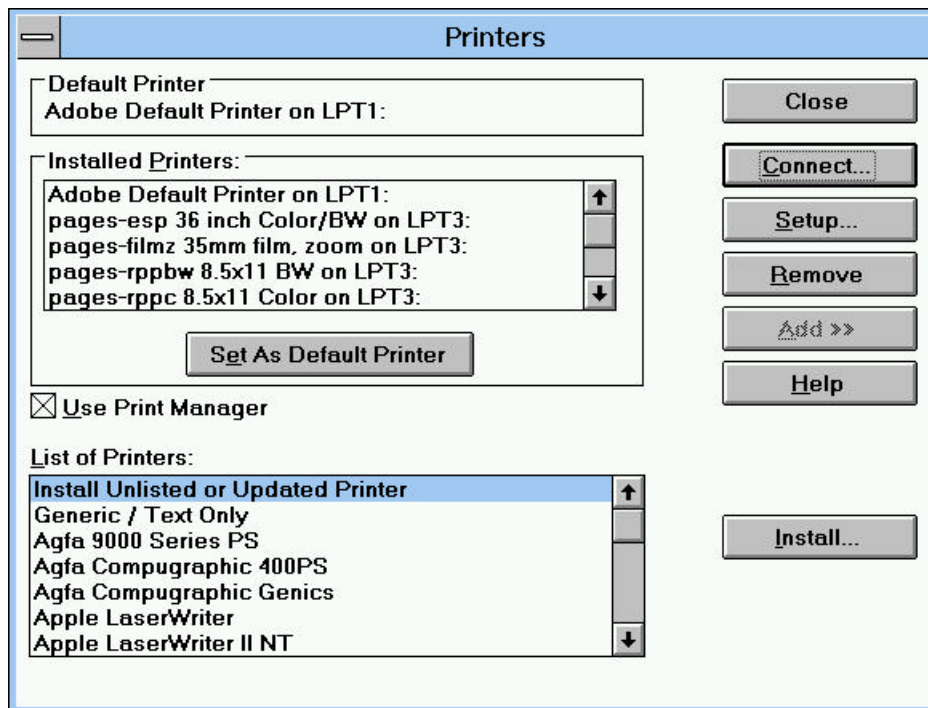


11. Now the port we selected, LPT3, shows that it is connected to “\\pages-server\pages-adobe”. Select LPT3 and press the “OK” button. You have now connected the first PAGES printer to LPT3.



12. For each of the pages printers:
Select the printer then select “Connect”
Select the LPT3 port then select “OK”

13. As shown below all the PAGES printer appear as installed printers. Each one is connected to the printer port being used for PAGES network printers.



14. Exit Printers. You can now use PAGES printers.

Printer Selection

Use the documentation supplied with the Windows-based application you are printing from to configure the proper PAGES printer. Many applications use the default printer when you choose the Print command. To set the default printer see your “Microsoft Windows User’s Guide”.